| | T 48 | |
|--|---------------------------------------|-----------------------|
| PECORD OF | PHONE CALL DISCUSSION | FIELD TRIP CONFERENCE |
| RECORD OF COMMUNICATION | OTHER (SPECIFY) | |
| | (Record of item checked above) | |
| то: | lears. | |
| 1) | | 11/4 (74 |
| Hame-A | 6.14055 | |
| SUBJECT | | 0830 |
| | | İ |
| Malire Creek St. Louis Missouri | | |
| SUMMARY OF COMMUNICATION | | |
| | | į |
| called by tom Kruse monr - Jeffi-son C.7. | | |
| MUNY - 12 F Fr 50-1 C. 17. | | |
| | | |
| (314) 751-4817 | | |
| | | |
| has us sait said of | | |
| has 115 Spect Samples From residential Area Yz (55) | | |
| would Like A ANALYZED For ASBOSTOCSO Due TO | | |
| | | |
| MIXTURE WITH SILT + DIRT WENT DONE & TEM METHODS | | |
| NOT VISUAL. Due to time restains would Like | | |
| EDD TO rejust samples From STATE, AS IF STATE | | |
| ì · | | |
| NAS TO requist From EPA has to go up chaw of command. | | |
| Samples are in St. Louis can Fet Express To Lab. | | |
| (morphy A-rival) would LIKE MISULTS IN 1-2 DAY, or some time | | |
| | | |
| NEXT WEEK. NOOD INFO BACK TODAY AT 1100HIS. | | |
| | | |
| | | ì |
| | | |
| | | İ |
| CONCLUSIONS, ACTION TAKEN OR REQUIRED | | |
| | Sito: C | Dalme Crack |
| | 57.6°. [| 200980631162 |
| 07KF 30290520 | | 3.1 |
| I MINI SH MIN SHO DIN MAN DIN | Other: | 3.1 |
|] i anna am cafá hur am cinci em | | 11-4-94 |
| Cuperiaria | | |
| 0000 | | |
| | · · · · · · · · · · · · · · · · · · · | |
| | | |
| INFORMATION COPIES | | |
| TO: | | · |

I SERVICE SERV

THE STATE OF THE S

Site: Maline Creck
ID#: MoD 980631162
Break: _ Q. |
Other: _____

MEMO TO: James M. Byrne

FROM: John J. Piskulich

RE: 1. Contract C-815 The Cleaning and Reshaping of Storm
Water Creeks in the Maline Creek Watershed

2. Response to the letter from the United States Environmental Protection Agency regarding asbestos in Maline Creek.

DATE: September 23, 1992

The answers to the requests in paragraphs 1, 2, and 3 in the above referenced letter are as follows:

Paragraph 1

- a. There was no rechannelization of Maline Creek under the above contract.
- b. There was no bank stabilization of Maline Creek under the above contract.
- c. There was no asbestos cleanup of Maline Creek under the above contract.

The work that was performed consisted of the cleaning and clearing of the channel banks and flow area of approximately of 2.5± miles of Maline Creek.

The reach of Maline Creek located adjacent to the former Certain-Teed facility and the former GAF facility was part of the above contract.

The work consisted of removing debris, obstructions, trees, compressible and non-compressible items from the stomwater channel.

Handling of asbestos materials on the channel bank and in the creek.

Prior to the time the vegetation and under growth were removed from the creek bank, asbestos pipe was observed to be in abundance for a distance of $300'\pm$ with a creek bank height of $18"\pm$.

Excavation and exploration determined that the asbestos went far back into the property which had eroded due to the fact that this reach of the channel was on a curve and the turbulence of the water is greatest at this point.

Due to the volume of the material, the decision was made not to remove the asbestos pipe, but to crush the material.

Once this was done, the slope of the channel of asbestos pipe was smoothed out to conform to the surrounding area. The contractors personnel wore protective clothing that was discarded at the end of each day. The above operation took about five (5) working days which was approximately the last week of March 1982. The work was performed by the lowest bidder which consisted of seven (7) for this project; Bennish & Bommarito Const. Co., Inc.

Bennish & Bommarito Construction Company are no longer in business as partners. Supervision of the work was performed by MSD personnel; Al Falch and Dan Patterson. The work commenced on or about July 8, 1981 and completed April 30, 1982.

Paragraph 2

Attached are all documents which were part of this project.

Paragraph 3

No tests and/or analyses were performed as part of this project.

JJP:mg